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AMENDMENTS TO THE CLAIMS

Please amend claim 7 as set forth in the following listing of claims, which replaces all prior versions of the claims.

Listing of Claims

1. (original) In an electronic device that provides an on-line educational course, a method comprising:

providing an interactive image-drag-drop software tool, wherein the software tool generates a graphical user interface displaying a question, a plurality of answer selections and a plurality of answer regions to a user to allow the user to drag each answer selection of the plurality of answer selections to a unique answer region of the plurality of answer regions; and

forwarding the image-drag-drop software tool from the electronic device to a remote client.

- 2. (original) The method of claim 1, wherein the image-drag-drop software tool provides feedback to the user indicating whether the dragging of each answer selection of the plurality of answer selections to answer regions by the user is a correct reply to the question.
- 3. (original) The method of claim 1, wherein the image-drag-drop software tool permits a predetermined number of attempts by the user to correctly drag each answer selection of the plurality of answer selections to answer regions.
- 4. (original) The method of claim 3, wherein the image-drag-drop software tool automatically provides an arrangement of the answer selections in the answer regions after the user surpasses the predetermined number of attempts.
- 5. (original) The method of claim 4, wherein the image-drag-drop software tool prevents the user from dragging an answer selection after the predetermined number of attempts.
- 6. (original) The method of claim 1, wherein the image-drag-drop software tool is an applet.

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7. (currently amended) In an electronic device that provides an on-line educational course, a method comprising:

receiving a request for a Web page at the electronic device from a remote client; and in response to the receiving step, sending a Web page containing a question and an image-drag-drop software tool embedded therein to the remote client, wherein the image-drag-drop software tool generates a graphical user interface (GUI) including instructions to a user to enter a correct response to the question provided by the Web page, the graphical user interface displaying a question, a plurality of answer selections and a plurality of answer regions to a user to allow the user to drag each answer selection of the plurality of answer selections to a unique answer region of the plurality of answer regions.

- 8. (original) The method of claim 7, wherein the Web page comprises a page of an on-line educational course.
- 9. (original) The method of claim 7, wherein the Web page includes a software tool tag instructing a browser to execute instructions for running the image-drag-drop software tool.
- 10. (original) The method of claim 7, wherein the image-drag-drop software tool includes a definition file defining a correct answer to the question.
- 11. (original) The method of claim 10, wherein the definition file is separate from a source code for the Web page to prevent a user from obtaining the correct answer by viewing the source code.
- 12. (original) The method of claim 7, wherein the image-drag-drop software tool is an applet.
- 13. (original) A computer-readable medium for use in an electronic device that provides an online educational course, comprising

instructions for running an image-drag-drop software tool for displaying a question, a plurality of answer selections and a plurality of answer regions to a user to allow the user to drag

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each answer selection of the plurality of answer selections to a unique answer region of the plurality of answer regions to form a proper response to the question.

14. (original) The computer-readable medium of claim 13, wherein the instructions are executable on a virtual machine.

- 15. (original) The computer-readable medium of claim 13, wherein the instructions are stored on a server and downloaded to a local processor of the user.
- 16. (original) The computer-readable medium of claim 13, wherein the medium includes hypertext markup language (HTML) code to reference the software tool.
- 17. (original) The computer-readable medium of claim 16, wherein the HTML code includes the question.
- 18. (original) The computer-readable medium of claim 17, further comprising a definition file indicating a correct answer for the question, the definition file being separate from the HTML code to prevent the user from obtaining the correct answer by looking at the HTML code.
- 19. (original) The computer-readable medium of claim 13, wherein the image-drag-drop software tool is an applet.
- 20. (original) An electronic device for providing an on-line educational course comprising a processor;
 - a display screen; and

memory including a Web page having an interactive image-drag-drop software tool embedded therein,

wherein the processor executes the image-drag-drop software tool to generate at least a portion of a graphical user interface on the display screen, the graphical user interface displaying a question, a plurality of answer selections and a plurality of answer regions to a user to allow the user to drag each answer selection of the plurality of answer selections to a unique answer region of the plurality of answer regions to form a proper response to the question.

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21. (original) The electronic device of claim 20, further comprising a browser for locating and displaying the Web page.

- 22. (original) The electronic device of claim 21, further comprising a network connection for connecting the electronic device to a computer network.
- 23. (original) The electronic device of claim 20, further comprising input media to allow the user to form the proper response to the question.
- 24. (original) The computer-readable medium of claim 20, wherein the image-drag-drop software tool is an applet.

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AMENDMENTS TO THE DRAWINGS

The attached sheets of drawings formalize Figs. 1-9. These sheets replace the original sheets including Figs. 1-9.

Attachment: Replacement Sheets